

U.S. Application #

TOC - 10/664319 - VO, HIEN (2683) - VEHICLE SPEED ESTIMATION USING INDUCTIVE VEHICLE DETECTION SYSTEMS

* 10/664319 - VO, HIEN (2683) - Fee Worksheet (PTO-875), 1/2

App. # 10664319 Close App Refresh Refreshed: 04/15/2005 13:18:17

All WFE (03/30/2005)

1 of 2

Fit to Page

Show Details...

Outgoing (2) Pats (9)
PRIORITARY (1)

Build Forward

Bib Data
Bib Data Sheet
Application History
Assignment Data
Attorneys
Contents
Continuity of Foreign Data
Pre-Grant Pub
Post Examination
Location History
Fees
Petitions

Phx	App Num	Patent Num	Status	Date Filed	Inventor Name	Title
	09/532580	6380888	150	03/22/2000	HILLIARD, STEVEN	PERMEABILITY-MODULATED CARRIER REFERENCING
	09/59373		181	09/12/2000	HILLIARD, STEVEN	Advertising and organizing attachment for shopping carts
	09/688920	6342845	150	10/10/2000	HILLIARD, STEVEN	Automotive vehicle classification and identification by inductive signature
	09/755343	6337602	150	01/05/2001	HILLIARD, STEVEN	Method and apparatus for active isolation in inductive loop detectors
	09/945934	6838888	150	09/04/2001	HILLIARD, STEVEN	METHOD AND APPARATUS FOR MEASURING INDUCTANCE
	09/945935	6639521	150	08/04/2001	HILLIARD, STEVEN	INDUCTIVE SENSOR AND METHOD OF USE
	10/079297	6811210	150	02/18/2002	HILLIARD, STEVEN	AUTOMOTIVE VEHICLE CLASSIFICATION AND IDENTIFICATION BY INDUCTIVE SIGNATURE
	10/174905		041	08/18/2002	HILLIARD, STEVEN	Emergency location determination in wireless communication systems
	10/184768	6580400	150	06/28/2002	HILLIARD, STEVEN	INDUCTIVE SIGNATURE MEASUREMENT CIRCUIT
	10/184769	6771064	150	06/28/2002	HILLIARD, STEVEN	INDUCTIVE SENSOR APPARATUS AND METHOD FOR DEPLOYING
	10/190637	6803859	150	07/05/2002	HILLIARD, STEVEN	METHOD AND APPARATUS FOR ACTIVE ISOLATION IN INDUCTIVE LOOP DETECTORS
	10/218138		041	08/08/2002	HILLIARD, STEVEN	System for gathering and managing traffic information using inductive sensors
	10/384164	6876949	150	03/07/2003	HILLIARD, STEVEN	NORMALIZATION OF INDUCTIVE VEHICLE DETECTOR OUTPUTS
	10/425485		092	04/29/2003	HILLIARD, STEVEN	SURFACE-MOUNT TRAFFIC SENSORS
	10/614384		094	07/07/2003	HILLIARD, STEVEN	INDUCTIVE SIGNATURE MEASUREMENT CIRCUIT
	10/847822		180	08/25/2003	HILLIARD, STEVEN	Automotive vehicle classification and identification by inductive signature
	10/664319		071	09/17/2003	HILLIARD, STEVEN	Vehicle speed estimation using inductive vehicle detection systems
	10/716043		030	11/18/2003	HILLIARD, STEVEN	Continuous elementary particles of universal extent
	10/897608		020	07/23/2004	HILLIARD, STEVEN	Telephone mapping and traveler information dissemination system
	10/897613		030	07/23/2004	HILLIARD, STEVEN	Congestion clock
	60/299212		159	06/19/2001	HILLIARD, STEVEN	Emergency location determination in wireless communications systems
	60/301778		159	06/28/2001	HILLIARD, STEVEN	Inductive signature measurement circuit

PTO-875 (8-82)
is through 7/1/2004. Check 08/15/2003
U.S. DEPARTMENT OF COMMERCE
Patent and Trademark Office

10/664319

OTHER THAN SMALL ENTITY	
RATE	FEE
OR \$ 50	790
OR \$ 200	
OR \$ 360	
OR TOTAL	

OTHER THAN SMALL ENTITY	
RATE	ADDITIONAL FEE
OR \$ 50	
OR \$ 200	
OR \$ 360	
OR TOTAL ADDL FEE	

OTHER THAN SMALL ENTITY	
RATE	ADDITIONAL FEE
OR \$ 50	
OR \$ 200	
OR \$ 360	
OR TOTAL ADDL FEE	

OTHER THAN SMALL ENTITY	
RATE	ADDITIONAL FEE
OR \$ 50	
OR \$ 200	
OR \$ 360	
OR TOTAL ADDL FEE	

By the public which is to be used by the
applicant to file 12 months to complete
upon the individual case. Any comments
the Chief Information Officer, U.S. Patent
Fees or Completed Forms TO THE

Docket: HIEN VO - 04/15/2005 13:01:27

TOC - 10/664319 - VO, HIEN (2683) - VEHICLE S...

* 10/664319 - VO, HIEN (2683) - Fee Worksheet

Applications for Inventor: HILLIARD, STEVEN

Done (0.3 sec.)